Date: - 14th January 2019

Corrigendum

For

Flexible Video Uretero - Renoscope with Chip on the tip for Urological Procedure with high Definition System with Recording and Trolley for the Department of Urology

NIT Issue Date : 1st November, 2018

NIT No. : Admn/Tender/134/2018-AIIMS.JDH

Pre-Bid Meeting : 14th November, 2018 at 05:00 PM

Earlier Last Date of Submission : 14th January, 2019 at 03:00 PM

Extended Last Date of Submission: 30th January, 2019 at 03:00 PM

Bid opening : 31st January, 2019 at 03:15 P.M

The following revised and additional specification will be added:-

1. Page No. 10, S. No. 2:

For

300W Xenon Light Source: 1 No

Read

"Read as 300 Watt xenon or LED light equivalent to 300 watt xenon"

2. Page No. 10, S. No. 2. Bullet 2:

For

Should be 300W Xenon Light Source

Read

"Read as 300 Watt xenon or LED light equivalent to 300 watt xenon"

3. Page No. 10, S. No. 3, bullet 1:

For

26 inch full HD LED monitor with high resolution 1920x1080.

Read

26 inch LCD/LED monitor

4. Page No. 10, S. No. 3, bullet 6:

For

System should offer 2 x DVI-D output, 2 x 3G/HD SDi output

Read

should have necessary Full HD O/P

5. Page No. 10, S. No. 3, bullet 7:

For

Should have 2x DVI – D input and 2 x 3G/HD SDi input

Read

Should have necessary Full HD I/P

6. Page No. 10, S. No. 5:

For

Flexible Video Uretero-renoscope – 3 No's

Read

Flexible Video Uretero-renoscope – 2 No's

7. Page No. 11, S. No. 5, bullet 1:

For

Should be ready to use after only one plug into (existing) HD camera control unit

Read

Should be ready to use after only one plug into HD camera control unit.

8. Page No. 11, S. No. 5, bullet 2:

For

Scope should have in built light source located at the hand piece of the scope with no external light cable required

Read

Optional if available.

9. Page No. 11, S. No. 5, bullet 3:

For

Should have the latest state of art CMOS technology for image transmission for better resolution of image

Read

CCD/CMOS

10. Page No. 11, S. No. 5, bullet 16:

For

Should have a ceramic linear in the distal end of the working channel to protect it from thermal and electro-cautery damage

Read

Optional

11. Page No. 11-12, S. No. 7, bullet 1:

For

Compatible ureteral access sheath with inner diameter 9.5 Fr. and length of 35 cm. - 5 No's

Read

Compatible ureteral access sheath with inner diameter 9.5 Fr. and length of 35 cm. - 12 No's

12. Page No. 11-12, S. No. 7, bullet 2:

For

Compatible ureteral access sheath with inner diameter 9.5 Fr. and length of 45 cm. - 5 No's

Read

Compatible ure teral access sheath with inner diameter 9.5 Fr. and length of 45 cm. - 12No's

13. Page No. 11-12, S. No. 7, bullet 3:

For

Compatible ureteral access sheath with inner diameter 12 and length of 35 cm. -5 No's

Compatible ureteral access sheath with inner diameter 12 and length of 35 cm. -2 No's

14. Page No. 11-12, S. No. 7, bullet 4:

For

Compatible ureteral access sheath with inner diameter 12 Fr. and length 45 cm. - 5 No's **Read**

Compatible ureteral access sheath with inner diameter 12 Fr. and length 45 cm. - 2 No's

15. Page No. 11-12, S. No. 7, bullet 5:

For

Compatible ure teral access sheath with inner diameter 10.7 Fr. and length of 35 mm. -5 No's

Read

Deleted

16. Page No. 11-12, S. No. 7, bullet 6:

For

Compatible ureteral access sheath with inner diameter 10.7 Fr. and length 45 cm. - 5 No's

Read

Deleted

17. There are some additional points that are to be added in the technical specifications:

- a. Full High Definition 3 CCD / 3 Chip CMOS Camera head
- b. It should have 1920x1080 resolution
- c. Camera Head should have 2-4 buttons for features like zoom, white balance, for special imaging mode
- d. System should be US FDA/European CE with 4 digit marking
- e. Demo of quoted model is must